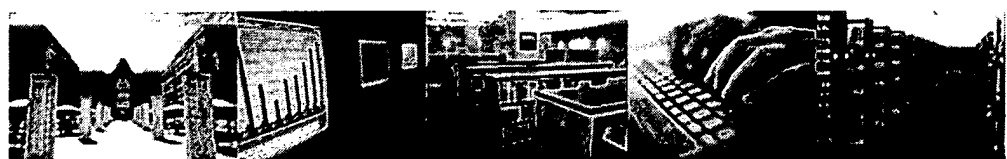



[Intranet](#) | [Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#)

[Home](#) > [Foreign Patents and Scientific Literature](#)

Request Foreign Patent Document Confirmation

SERVICES

Database Search	submit
PLUS Search	submit
Book/Article Delivery	submit
Book/Journal Purchase	submit
Foreign Patents	submit
Telework Support	submit
Translation	submit
SIRA Automation Training	submit
STIC Demos & Events	submit

RESOURCES

STIC Online Catalog	
Databases	
E-Books	search
E-Journals	search
Legal Tools	
Nanotechnology	
Reference Tools	

STIC

About Us	
FAQ	
Locations & Hours	
News	
Site Map	
Staff	

Search STIC Site

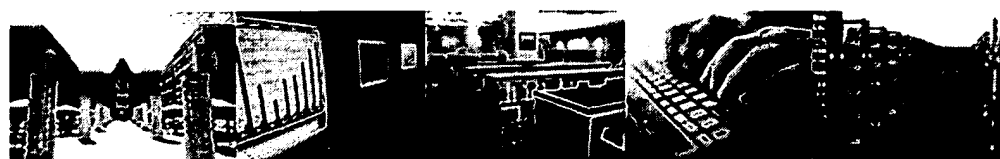
Submit comments and suggestions to [Tom Stevenson](#)

To report technical problems, contact [STIC Web Designer](#)

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for installation assistance.

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last modified 12/13/2005 13:07:38


[Data](#) [Index](#) [Search](#) [Contact Us](#) [Feedback](#) [Help](#) [Logout](#)

[Home](#) > [Foreign Patents and Scientific Literature](#)

Request Foreign Patent Document Confirmation

SERVICES

Database Search	submit
PLUS Search	submit
Book/Article Delivery	submit
Book/Journal Purchase	submit
Foreign Patents	submit
Telework Support	submit
Translation	submit
SIRA Automation Training	submit
STIC Demos & Events	submit

RESOURCES

STIC Online Catalog
Databases
E-Books search
E-Journals search
Legal Tools
Nanotechnology
Reference Tools

STIC

About Us
FAQ
Locations & Hours
News
Site Map
Staff

Search STIC Site

Submit comments and suggestions to [Tom Stevenson](#)

To report technical problems, contact [STIC Web Designer](#)

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for installation assistance.

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last modified 12/13/2005 12:02:38


[Home](#) [Help](#) [FAQ](#) [Feedback](#) [Contact Us](#) [Logout](#)

[Home](#) > [Foreign Patents and Scientific Literature](#)

Request Foreign Patent Document Confirmation

SERVICES

Database Search	submit
PLUS Search	submit
Book/Article Delivery	submit
Book/Journal Purchase	submit
Foreign Patents	submit
Telework Support	submit
Translation	submit
SIRA Automation Training	submit
STIC Demos & Events	submit

RESOURCES

STIC Online Catalog	search
Databases	search
E-Books	search
E-Journals	search
Legal Tools	
Nanotechnology	
Reference Tools	

STIC

About Us	
FAQ	
Locations & Hours	
News	
Site Map	
Staff	

Search STIC Site

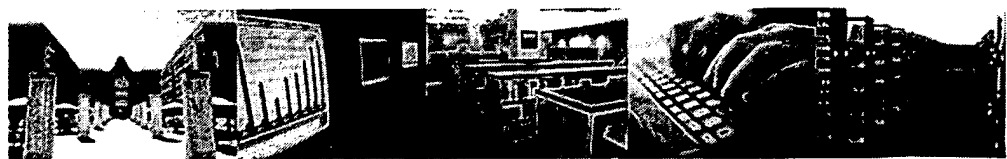
Submit comments and suggestions to [Tom Stevenson](#)

To report technical problems, contact [STIC Web Designer](#)

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for installation assistance.

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last modified 12/13/2005 11:30:04


[Home](#) [FAQ](#) [Personal Record](#) [Comments](#) [Helpdesk](#) [Logout](#)

[Home](#) > [Foreign Patents and Scientific Literature](#)

Request Foreign Patent Document Confirmation

SERVICES

Database Search	submit
PLUS Search	submit
Book/Article Delivery	submit
Book/Journal Purchase	submit
Foreign Patents	submit
Telework Support	submit
Translation	submit
SIRA Automation Training	submit
STIC Demos & Events	submit

RESOURCES

STIC Online Catalog	
Databases	search
E-Books	search
E-Journals	search
Legal Tools	
Nanotechnology	
Reference Tools	

STIC

About Us	
FAQ	
Locations & Hours	
News	
Site Map	
Staff	

Search STIC Site

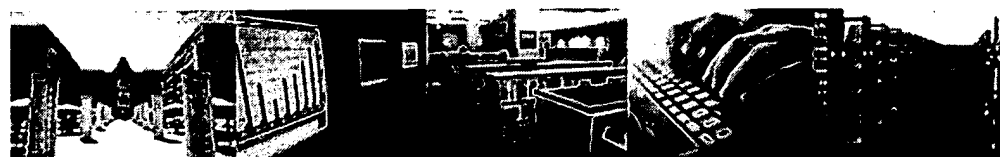
Submit comments and suggestions to [Tom Stevenson](#)

To report technical problems, contact [STIC Web Designer](#)

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for installation assistance.

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last modified 12/13/2005 11:19:09


[Home](#) [FAQ](#) [Search](#) [Help](#) [Logout](#)

[Home](#) > [Foreign Patents and Scientific Literature](#)

Request Foreign Patent Document Confirmation

SERVICES

Database Search	submit
PLUS Search	submit
Book/Article Delivery	submit
Book/Journal Purchase	submit
Foreign Patents	submit
Telework Support	submit
Translation	submit
SIRA Automation Training	submit
STIC Demos & Events	submit

RESOURCES

STIC Online Catalog	search
Databases	search
E-Books	search
E-Journals	search
Legal Tools	search
Nanotechnology	search
Reference Tools	search

STIC

About Us
FAQ
Locations & Hours
News
Site Map
Staff

Search STIC Site

Case serial number: **10716884**

Patents for which you would like copies:

Country: Japan

Patent No.: 2002-338783

Pages: all and any prosecution history

Country: Japan

Patent No.: 2003-343504

Pages: all and any prosecution history

Country:

Patent No.:

Pages:

Country:

Patent No.:

Pages:

Country:

Patent No.:

Pages:

Submit comments and suggestions to [Tom Stevenson](#)

To report technical problems, contact [STIC Web Designer](#)

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for installation assistance.

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last modified 12/13/2005 10:47:30

[Back to list](#)

1-1/1 [Next page](#) From 1 - 1 Count

Display format ----- Select the Type of Output ----- ▾

[Display checked documents](#)

[Check All](#) [Uncheck All](#)

** Result [P] ** Format (P807) 2005.12.14 1/ 1

Application No./Date: 1996- 5372[1996/ 1/17]
 Public Disclosure No./Date: 1997-198872 [Translate](#) [1997/ 7/31]
 Registration No./Date: []
 Examined Publication Date (present law): []
 Examined Publication No./Date (old law): []
 PCT Application No.: []
 PCT Publication No./Date: []
 Preliminary Examination: ()
 Priority Country/Date/No.: () [] ()
 Domestic Priority: [] ()
 Date of Request for Examination: []
 Accelerated Examination: ()
 Kind of Application: (0000)
 Critical Date of Publication: [1996/ 1/17] ()
 No. of Claims: (8)
 Applicant: HITACHI LTD
 Inventor: KANETANI KAZUO, NANBU HIROAKI, YAMAZAKI SU, KUSUNOKI TAKESHI
 IPC: G11C 11/41 G11C 7/00 , 311
 FI: G11C 11/34 , 301F G11C 7/00 , 311E G11C 11/34 , 362S
 G11C 11/34 , 354P
 F-Term: 5B015AA01, BA04, BA62, BA64, BA65, CA02, 5B024AA01, 5B015JJ03, JJ37, KB36, KB82,
 KB85, KB92, QQ12, 5M024AA04, AA16, BB03, BB27, BB33, BB37, DD39, DD40, DD83, DD85, JJ02, J
 J35, PP02, PP03
 Expanded Classification: 452, 422
 Fixed Keyword:
 Citation: [, . . ,] (, ,)
 Title of Invention: SEMICONDUCTOR MEMORY

Viability Information of Application:

(extinction without examination)

Relation to Original Application: ()
 Original Application No.: ()
 Original Registration No.: ()
 Retroactive Date: []
 Assignment/License: ()

Classification of Examiners Decision/Date:

() []

Final Examinational Transaction/Date:

(withdrawal by no request for examination) [2003/ 4/22]

Kind of Examination: (01)

Examination Intermediate Record:

(A63 1996/ 1/17, PATENT APPLICATIONUTILITY MODEL REGISTRATION APPLICATION, 2
 1000:)
 (A961 1996/ 2/23, CORRECTION DATA BY EX OFFICIO (FORMALITY), :)
 (A7421 1997/ 7/ 1, NOTIFICATION OF CHANGE IN REPRESENTATIVE, :)
 (A961 1997/ 8/22, CORRECTION DATA BY EX OFFICIO (FORMALITY), :)

(A300 2003/ 4/ 1, MAKING OF FILE WRAPPER EXTRACTION LIST OF UNREQUEST FOR EXAMINATION, :)

*** Trial No./Date: []] ***
Kind of Trial: []
Demandant: -
Defendant: -
Opponent: -
No. of Opposition in Effect: ()
No. of Opposition Claims: ()() .
Classification of Trial Decision of Opposition/Date:
() []
Final Disposition of Trial or Appeal/Date:
() []
Trial and Opposition Intermediate Record:

Registration Intermediate Record:

Amount of Annuity Payment: ()
Extinction of Right/Lapse Date of Right:
()[]
Closed Register Filing Date: []
Proprietor: -
Status of Register: ()

Check All | Uncheck All

Display checked documents

Display format Select the Type of Output ▾

1-1/1 Next page | From 1 - 1 Count

Back to list

[Back to list](#)1-1/1 [Next page](#) From 1 - 1 CountDisplay format Select the Type of Output ▾[Display checked documents](#)[Check All](#) [Uncheck All](#) ** Result [P] ** Format (P807) 2005.12.14 1/ 1

Application No./Date: 1996- 5372[1996/ 1/17]
 Public Disclosure No./Date: 1997-198872 [Translate](#) [1997/ 7/31]
 Registration No./Date: []
 Examined Publication Date (present law): []
 Examined Publication No./Date (old law): []
 PCT Application No.: []
 PCT Publication No./Date: []
 Preliminary Examination: ()
 Priority Country/Date/No.: () [] ()
 Domestic Priority: [] ()
 Date of Request for Examination: []
 Accelerated Examination: ()
 Kind of Application: (0000)
 Critical Date of Publication: [1996/ 1/17]()
 No. of Claims: (8)
 Applicant: HITACHI LTD
 Inventor: KANETANI KAZUO, NANBU HIROAKI, YAMAZAKI SU, KUSUNOKI TAKESHI
 IPC: G11C 11/41 G11C 7/00 , 311
 FI: G11C 11/34 , 301F G11C 7/00 , 311E G11C 11/34 , 362S
 G11C 11/34 , 354P
 F-Term: 5B015AA01, BA04, BA62, BA64, BA65, CA02, 5B024AA01, 5B015JJ03, JJ37, KB36, KB82,
 KB85, KB92, QQ12, 5M024AA04, AA16, BB03, BB27, BB33, BB37, DD39, DD40, DD83, DD85, JJ02, J
 J35, PP02, PP03
 Expanded Classification: 452, 422
 Fixed Keyword:
 Citation: [, . . ,] (, ,)
 Title of Invention: SEMICONDUCTOR MEMORY

Viability Information of Application:

(extinction without examination)

Relation to Original Application: ()
 Original Application No.: ()
 Original Registration No.: ()
 Retroactive Date: []
 Assignment/License: ()

Classification of Examiners Decision/Date:

() []

Final Examinational Transaction/Date:

(withdrawal by no request for examination) [2003/ 4/22]

Kind of Examination: (01)

Examination Intermediate Record:

(A63 1996/ 1/17, PATENT APPLICATION UTILITY MODEL REGISTRATION APPLICATION, 2
 1000:)
 (A961 1996/ 2/23, CORRECTION DATA BY EX OFFICIO (FORMALITY), :)
 (A7421 1997/ 7/ 1, NOTIFICATION OF CHANGE IN REPRESENTATIVE, :)
 (A961 1997/ 8/22, CORRECTION DATA BY EX OFFICIO (FORMALITY), :)

(A300 2003/4/1,MAKING OF FILE WRAPPER EXTRACTION LIST OF UNREQUEST FOR EXAMINATION, :)

*** Trial No./Date: [] ***
Kind of Trial: [] ***
Demandant: -
Defendant: -
Opponent: -
No. of Opposition in Effect: ()
No. of Opposition Claims: ()()
Classification of Trial Decision of Opposition/Date:
() []
Final Disposition of Trial or Appeal/Date:
() []
Trial and Opposition Intermediate Record:

Registration Intermediate Record:

Amount of Annuity Payment: ()
Extinction of Right/Lapse Date of Right:
()[]
Closed Register Filing Date: []
Proprietor: -
Status of Register: ()

Check All

Uncheck All

Display checked documents

Display format ----- Select the Type of Output -----

1-1/1 From - Count

Searching Citation**Results for:P.AN 1996- 5372****Backward Citation**

There is no object reference.

Subject Patent/Utility Model

P.AN 1996- 5372

P.PN 1997-198872

Forward Citation

P.AN 1999-295556[PN] Reason of Rejection

P.AN 1998-337114[PN] Reason of Rejection

Set S2 is created.

Set S3 is created.

AN: application number

PN: (unexamined) publication number

PNE: examined publication number

RN: registration number

Results for:P.AN 1999-295556**Backward Citation**

P.PN 1996-287679	Reason of Rejection	C
P.PN 1993-342881	Reason of Rejection	C
P.PN 1995-192458	Reason of Rejection	
P.PN 1997-198872	Reason of Rejection	
P.PN 1996- 17182	Reason of Rejection	C
P.PN 1991- 44890	Reason of Rejection	C

Subject Patent/Utility Model

P.AN 1999-295556

P.PN 2001-118388

Forward Citation

There is no object reference.

Set S4 is created.

Set S5 is created.

AN: application number
PN: (unexamined) publication number
PNE: examined publication number
RN: registration number

Results for:P.PN 1997-198872

Backward Citation

There is no object reference.

Subject Patent/Utility Model

P.AN 1996- 5372

P.PN 1997-198872

Forward Citation

P.AN 1999-295556[PN] Reason of Rejection C

P.AN 1998-337114[PN] Reason of Rejection

Set S6 is created.

Set S7 is created.

AN: application number
PN: (unexamined) publication number
PNE: examined publication number
RN: registration number

[Back to List](#)

Anekwe, Imelda (ASRC)

From: Botts, Michael Kevin
Sent: Tuesday, December 13, 2005 11:30 AM
To: STIC-EIC2100
Subject: Request Foreign Patent Document

Requester:
Michael K. Botts (TC2100)

Art Unit:
2176

Office Location:
Rnd 3C55

Phone Number:
272-5533

Case serial number:
10716884

Case serial number:
10716884

Patents for which you would like copies:

1. Country: Japan
Patent No.: 2000-387460
Pages: all and any prosecution history
2. Country:
Patent No.:
Pages:
3. Country:
Patent No.:
Pages:
4. Country:
Patent No.:
Pages:
5. Country:
Patent No.:
Pages:

[First Hit](#) [Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

End of Result Set

[Generate Collection](#) [Print](#)

L2: Entry 1 of 1

File: DWPI

Jul 5, 2002

DERWENT-ACC-NO: 2002-598767

DERWENT-WEEK: 200264

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Portable telephone for use in car navigation system, manipulates send key to convert detected location information into radio signal to be transmitted to specified terminal

INVENTOR: KASHU, H; KAWASAKI, H ; OTSUKA, S

PATENT-ASSIGNEE:

ASSIGNEE	CODE
SANYO ELECTRIC CO LTD	SAOL

PRIORITY-DATA: ~~20000JP-0387460~~ (December 20, 2000)

[Search Selected](#) [Search ALL](#) [Clear](#)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> JP 2002191067 A	July 5, 2002		010	H04Q007/34
<input type="checkbox"/> US 20020077123 A1	June 20, 2002		016	H04Q007/20

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
JP2002191067A	December 20, 2000	2000JP-0387460	
US20020077123A1	December 19, 2001	2001US-0020948	

INT-CL (IPC): [H04 Q 7/20](#); [H04 Q 7/34](#); [H04 Q 7/38](#)

ABSTRACTED-PUB-NO: US20020077123A

BASIC-ABSTRACT:

NOVELTY - A global positioning system (GPS) processing circuit (52) detects the location of the portable telephone by receiving signal from a GPS antenna (5). The e-mail address and telephone number of the portable telephone to which location information is to be transmitted, are entered through an input unit. The location information is converted into radio signal and transmitted to the designated telephone through a switching unit in response to the manipulation of a send key.

USE - For use in car navigation system.

ADVANTAGE - The present location of portable telephone is notified to a designated user, effectively.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the portable telephone.

GPS antenna 5

GPS processing circuit 52

CHOSEN-DRAWING: Dwg.3/11

TITLE-TERMS: PORTABLE TELEPHONE CAR NAVIGATION SYSTEM MANIPULATE SEND KEY CONVERT DETECT LOCATE INFORMATION RADIO SIGNAL TRANSMIT SPECIFIED TERMINAL

DERWENT-CLASS: S02 T01 W01 W06 X22

EPI-CODES: S02-B08; T01-C03C; T01-N01C; W01-B05; W06-A03A5; X22-E06B;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2002-474911

[Previous Doc](#)

[Next Doc](#)

[Go to Doc#](#)

Green, Shirelle

From: Botts, Michael Kevin
Sent: Tuesday, December 13, 2005 10:47 AM
To: STIC-EIC2100
Subject: Request Foreign Patent Document

Requester:
Michael K. Botts (TC2100)

Art Unit:
2176

Office Location:
Rnd 3C55

Phone_Number:
272-5533

Case serial number:
10716884

Case serial number:
10716884

Patents for which you would like copies:

1. **Country:** Japan
Patent No.: 2002-338783

Pages: all and any prosecution history

2. **Country:** Japan
Patent No.: 2003-343504

Pages: all and any prosecution history

3. **Country:**
Patent No.:
Pages:

4. **Country:**
Patent No.:
Pages:

5. **Country:**
Patent No.:
Pages:

[First Hit](#) [Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

End of Result Set

[Generate Collection](#) [Print](#)

L3: Entry 1 of 1

File: DWPI

May 27, 2004

DERWENT-ACC-NO: 2004-439965

DERWENT-WEEK: 200476

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Portable communication terminal e.g. cell phone for displaying photographed image, has determination unit to determine whether image data is linked to contact address information when detecting one instruction

INVENTOR: FURUTA, S; HONMA, A

PATENT-ASSIGNEE:

ASSIGNEE	CODE
CASIO COMPUTER CO LTD	CASK

PRIORITY-DATA: 2003JP-0343504 (October 1, 2003), 2002JP-0338783 (November 22, 2002)

[Search Selected](#)

[Search ALL](#)

[Clear](#)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> <u>US 20040102225 A1</u>	May 27, 2004		031	H04B001/38
<input type="checkbox"/> <u>JP 2004187273 A</u>	July 2, 2004		024	H04M001/56
<input type="checkbox"/> <u>CN 1503593 A</u>	June 9, 2004		000	H04Q007/32
<input type="checkbox"/> <u>KR 2004045338 A</u>	June 1, 2004		000	H04B001/40

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
US20040102225A1	November 18, 2003	2003US-0716884	
JP2004187273A	October 1, 2003	2003JP-0343504	
CN 1503593A	November 21, 2003	2003CN-1116445	
KR2004045338A	November 21, 2003	2003KR-0082818	

INT-CL (IPC): H04 B 1/38; H04 B 1/40; H04 M 1/00; H04 M 1/247; H04 M 1/274; H04 M 1/56; H04 M 1/725; H04 Q 7/32; H04 Q 7/38

ABSTRACTED-PUB-NO: US20040102225A

BASIC-ABSTRACT:

NOVELTY - The terminal has an instruction unit for instructing to display a communication log with an image on a display unit when list display is performed by a display control unit. A determination unit refers to a storage unit for determining whether image data is linked to contact address information when detecting an instruction. The image data is displayed with the information when the image data is linked.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for an image display method for a portable communication terminal.

USE - Used for displaying photographed image when contact address information or a communication log is displayed.

ADVANTAGE - The determination unit makes the terminal to flexibly switch between display and non-display of an image when contact address information or a communication log is displayed, thereby preventing others from seeing contact address users, address book or communication log.

DESCRIPTION OF DRAWING(S) - The drawing shows a flowchart showing the operation sequence for registering an image in the address of the cell phone.

CHOSEN-DRAWING: Dwg.8/19

TITLE-TERMS: PORTABLE COMMUNICATE TERMINAL CELL TELEPHONE DISPLAY PHOTOGRAPH IMAGE DETERMINE UNIT DETERMINE IMAGE DATA LINK CONTACT ADDRESS INFORMATION DETECT ONE INSTRUCTION

DERWENT-CLASS: W01

EPI-CODES: W01-C01B1A; W01-C01D3C; W01-C01P9;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2004-348204

[Previous Doc](#)

[Next Doc](#)

[Go to Doc#](#)

STIC-FPAS

From: Botts, Michael Kevin
Sent: Tuesday, December 13, 2005 1:08 PM
To: STIC-FPAS
Subject: Request Foreign Patent Document

Requester:
Michael K. Botts
Art Unit:
2176
Office Location:
Rnd 3C55
Phone Number:
272-5533

Case serial number:
10716884

Case serial number:
10716884

Patents for which you would like copies:

1. Country: Japan
Patent No.: 2001-24776
Pages: all and any prosecution history
2. Country: Japan
Patent No.: 2003JP-2003-113605
Pages: all and any prosecution history
3. Country: Japan
Patent No.: 2004JP-2004-062332
Pages: all and any prosecution history
4. Country:
Patent No.:
Pages:
5. Country:
Patent No.:
Pages:

USPTO SEARCHED
2005 DEC 13 PM 1:49
SEARCHED
FPI LIBRARY
2005 DEC 13 PM 1:49

STIC-FPAS

From: Botts, Michael Kevin
Sent: Tuesday, December 13, 2005 11:19 AM
To: STIC-FPAS
Subject: Request Foreign Patent Document

Requester:
Michael K. Botts
Art Unit:
2176
Office Location:
Rm 3C55
Phone Number:
272-5533

Case serial number:
10716884

Case serial number:
10716884

Patents for which you would like copies:

1. Country: Korea
Patent No.: 2001-46956 (2001. 6. 15) *b695*
Pages: all and any prosecution history
2. Country: Korea
Patent No.: 1998-32752 (1998. 7. 25)
Pages: all and any prosecution history
3. Country: Korea
Patent No.: 1020010046956 A (15.06.2001)
Pages: all and any prosecution history
4. Country: Japan
Patent No.: Application 09-198872, published as 11-041339 on 12.02.1999 *12 pages*
Pages: all and any prosecution history
5. Country:
Patent No.:
Pages: